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| | U.S. PATENT DOCUMENTS | | | | | | | | | | | |
| | | DOCUMENT NO. | DATE | | NAME | | CLASS | | SUBCLASS | | NG DATE | |
| RT | A | 4971069 | 11/20/90 | Gracovetsky | | 128 | | 781 | | 09 | /28/88 | |
| 4 | В | 5143088 | 09/01/92 | | Marras, et al. | 128 | | 781 | | 05 | /06/91 | |
| \bot | C | 5474086 | 12/12/95 | M | McCormick, et al. | | 128 | | 82 | 07 | /07/92 | |
| | D | 5772610 | 06/30/98 | | McGorry, et al. | | 600 | | 594 08/ | | /14/96 | |
| \bot | Е | 5146929 | 09/15/92 | | Sawhill | | 128 | | 781 | | 10/11/91 | |
| 1 | F | 6245109 | 6/12/01 | | Mendes et al. | | 623 | | .11 6/2/00 | | /2/00 | |
| | G | 4618822 | 10/86 | | Hansen | | 324 20 | | 7.16 | | | |
| V | Н | 4816759 | 3/89 | Ames et al. | | | 324 | | 207.17 | | | |
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| FOREIGN PATENT DOCUMENTS | | | | | | | | | | | | |
| | | DOCUMENT NO. | DATE | | COUNTRY | С | LASS | SUBC | CLASS | TRAN YES | SLATION NO | |
| | N | | | | | | | | | | | |
| | | | | NOI | N-PATENT DOCUMENTS | | | | | | | |
| | | DOCUMENT (Including Author, Title, Source, and Pertinent Pages) | | | | | | | | DATE | | |
| R | 0 | O'Connor, Roy; Bak, David J.; "Six Sensor Systems"; Design News Online; http://www.manufacturing.net/magazine/dn/archives/1999/dn0322.99/feature2.html | | | | | | | | 03/22/99 | | |
| | Р | Euclid Research; "Motion Sensor Reference"; http://www.euclidres.com/motionSensors/motionSensors.html | | | | | | | | No Data | | |
| \mathbf{I} | Q | RDP Electronics, Ltd. "Linear Variable Differential Transformer Principle of Operation": | | | | | | | | | | |
| $\dagger \dagger$ | R | http://www.rdpelectronics.com/displacement/lvdt/lvdt-principles.htm | | | | | | | | | No Date | |
| \mathbf{H} | s | G.L. Collins Corporation; "LVDT Principle of Operation"; http://www.lvdtcollins.com/lvdt/lvdt.htm | | | | | | | | No Date | | |
| Ψ | т | Solartron; "Principle of LVDT Operation"; http://www.solartron-metrology.com/lvdt.htm | | | | | | | | No Date | | |
| \dashv | Eibeck, Pamela A., Muramatsu, Brandon; "LVDT"; http://bits.me.berkeley.edu/beam/ | | | | | | | vdt 1.ht | ml | No | Date | |
| EXA | MINER | DATE CONSIDERED | | | | | | | | | <u> </u> | |
| _, | | /Rene To | wa/ (07/31 | 1/2006) | | | DATE CONSIDERED | | | | | |
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